

ABSTRACT

A separable auxiliary device of a milk absorber serves for sucking milk from a woman breast. An adjusting unit has a casing. An interior of the casing has a tube and a receiving space communicated to the tube. The receiving space is sequentially arranged with an elastic element, a plug and a drain-proof element. A cover is arranged on the drain-proof element. An interior of the cover has an adjusting hole and an operation hole which are communicated to the receiving space and external space. The operation hole is arranged with a rod portion. A key is installed on the rod portion. A transmission tube is connected to the tube. A suction unit is connected to another end of the tube. Thus, the auxiliary device is separable from the milk absorber for storage and transfer and the suction force is adjustable so that the user will feel easy.